

Amendments to the Drawings:

The attached sheets of drawings includes changes to Figs. 1, 2A, and 9F. These sheets replace the original sheets including Figs. 1, 2A, and 9F.

The following changes have been added to Figure 1:

A new box labeled Bioinformatics Database with a 102 identifier has been added and an additional box labeled Synthesis System with a 110 identifier.

The following change has been made to Figure 2A:

The identifier ~~230~~ has been changed to read 236 on the box labeled SCSI HOST ADAPTER.

The following changes have been made to Figure 9F:

The identifier 916 has been moved.

The identifier 918 has been added.

Attachment: Replacement Sheets

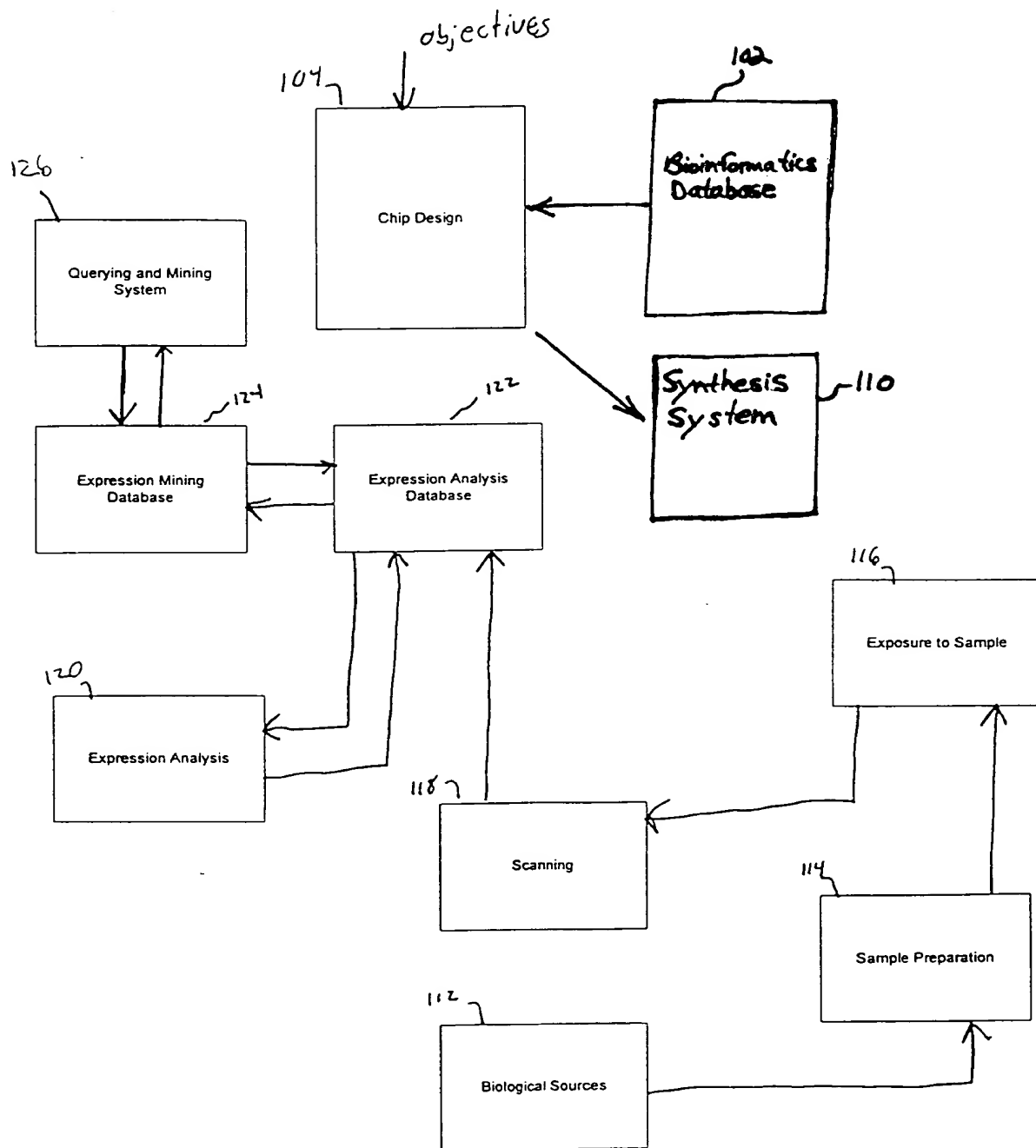


Fig. 1

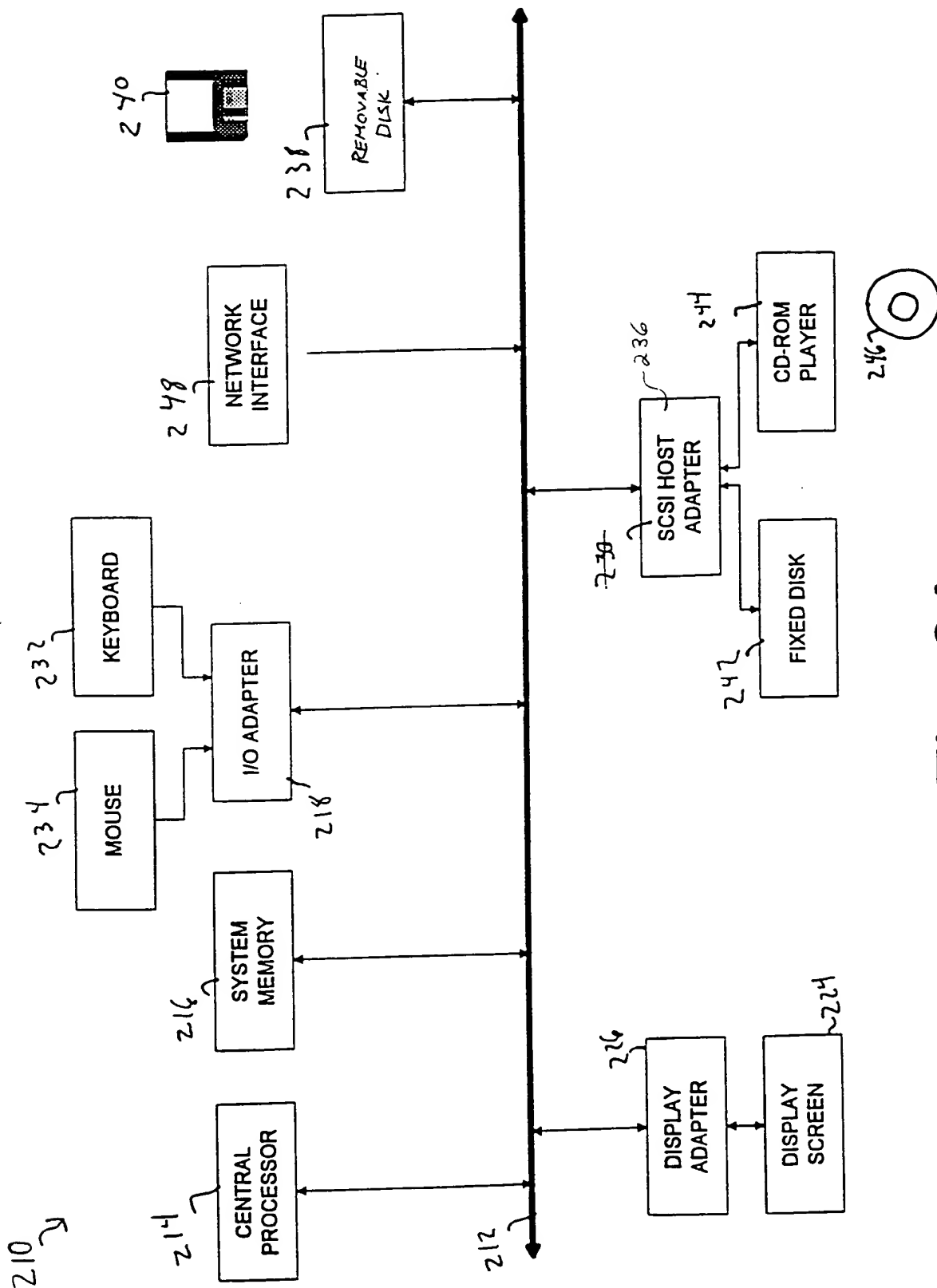


Fig. 2A



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Replacement Sheet (Figure 9F)

- Search the descriptions database
- User defines search criteria
- Results added to filter

914 916 918

Probe Set	Array Type(s)	Description
24D13168	1165ba74	Human gene for endothelin-B receptor (hET-BR).
506D15056	1165da74	Human gene for thromboxane A2 receptor, exon
106D16532	1165aa74	Human gene for very low density lipoprotein rece
301U18934.J	1165ca74	Human receptor tyrosine kinase (DTK) mRNA, cc
1746M74782	1165aa74	INTERLEUKIN-3 RECEPTOR ALPHA CHAIN PR
1477L20859	1165aa74	Human leukemia virus receptor 1 (GLVR1) mRNA
1263M69238	1165aa74	Human aryl hydrocarbon receptor nuclear transla
203D13305	1165ba74	Human mRNA for brain cholecystokinin receptor.
170D25235	1165aa74	Human mRNA for alpha1C adrenergic receptor, c
170M15288 f	1165aa74	Human G protein-coupled receptor kinase (GRK) f

Search Array Descriptions

Search for: human AND receptor AND kinase

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Fig. 9F